Abstract of the Disclosure

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3 A long-wavelength VCSEL, and method of fabrication, includes a long-wavelength active region epitaxially grown on a compatible 4 5 substrate with a high heat conductivity DBR mirror 6 metamorphically grown on the active region. Α supporting 7 substrate is bonded to the DBR mirror stack and the compatible 8 . substrate is removed. A second mirror stack, either a DBR or a dielectric mirror stack, is formed on the opposite surface of the 9 10 active region. Preferably, an InP based active region is grown 11 on an InP based substrate and an AlAs/GaAs based metamorphic DBR 12 mirror stack is metamorphically grown on the active region. 13 supporting substrate may be either an InP based substrate bonded 14 to the active region or a layer of plated metal, such as copper, 15 silver, gold, nickel, aluminum, etc.